OUT57481

	1966 JAN 4 23 59Z
SECRET Ø42338Z	
	25X1
SUBJECT: FIFTH PERIODIC SUMMARY RE	EPORT, THIS REPORT COVERS PERIOD
COB 24 DEC 65 THRU COB 3	1 DEC 65.
1. MSN NBR SC&DM DP'S ON'S	S STATUS
IISH NDA DOGDA	INITIAL TAPE EVALUATION
65 TA 85 28 DEC 65	INITIAL TALE STATES
65T9Ø6 UNKNOWN	561 1855
28 DEC 65	Distribution 7
RESENT	Cy No. Crics Actio
29 DEC 65	os aciang
	SES BR
,, <u> </u>	CSD
NX5 Ø6 3 DEC 65 15 DEC 65 21	DEC 65 EVALUATION COMPLETE 4 IPD
2. 65TA85 - FIRST 43 LINES OF	RECORDING SHOWED A GROUND SPEED PSD
	PSD-ICB
OF 9999 KNOTS. ELAPSED TIME INCRE	MENTS WERE APPROXIMATELY 10 347 TID IAD
SECONDS THROUGHOUT INDICATING NO C	AMERA OPERATION AND HEADING MIS-
	PAG DIAXX-4
RECORDED THROUGHOUT.	SPAD
65T9Ø6 - FIRST DIGIT OF MISSI	ON NUMBER ABSENT ON MAGNETIC TAPE NSA-LO
	the state of the s
THOUGH RECEIVED CORRECTLY FROM	RETRANSMISSION REQUESTED AND 25X1
MEASURES TAKEN TO AVOID DISCREPANC	Y IN FUTURE. Advance copy Sanitized

25X1

The state of the s

Approved For Release 2008/04/28 : CIA-RDP78B04558A000200070048-1

Approved For Release 2008/04/28: CIA-RDP78B04558A000200070048-1

-2-

ASSUMED CORRECT. CAMERA FRAME ONE READS ELAPSED TIME 14096 USING 183525 AS ORIGIN MAKING FOR A DISCREPANCY OF 4028 SECONDS BETWEEN FIRST CAMERA OPERATION ON TAPE AND FIRST CAMERA FRAME TIME. 4028 SECONDS WAS SUBTRACTED FOR THE REST OF THE CORRELATION FROM FILM ELAPSED TIME ON DATA BLOCK AND DIFFERENCE IS FILM TIME USED TO CORRELATE TO INS TAPE. TIME TRACK FOR FORWARD CAMERA FRAMES RUNS INTO PHOTOGRAPHY DURING LAST HALF OF SCAN ON MOST OF MISSION. PHOTOGRAPHY IS DISPLACED ON FILM BASE ON FRAMES 240 TO 243 SO THAT ONE TIME IS ENTIRELY MISSING AS IS SOME IMAGERY.

-END OF MESSAGE-